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Fig. 1B

94
X93627
 ACT CAG TCT CCA TCC TCC CTG TCT GCA TCT GTC GGA GGC AGA GTC ACC ATC AGT TCC
 ---C---
 FR1
 CGG GCA AGT CAG AGA AAT AAC ACC TAT TTA AAT
 ---C---
 CDR1
 TCG TAT CAG CAT AAA CCA GGG
 ---G---
 FR2
 94
X93627
 AAA GCC CCT AAG CTC CTG ATC TAT

 FR3
 GGT GCA TCC AGT TTG CAA AGT

 CDR2
 GGG GTC

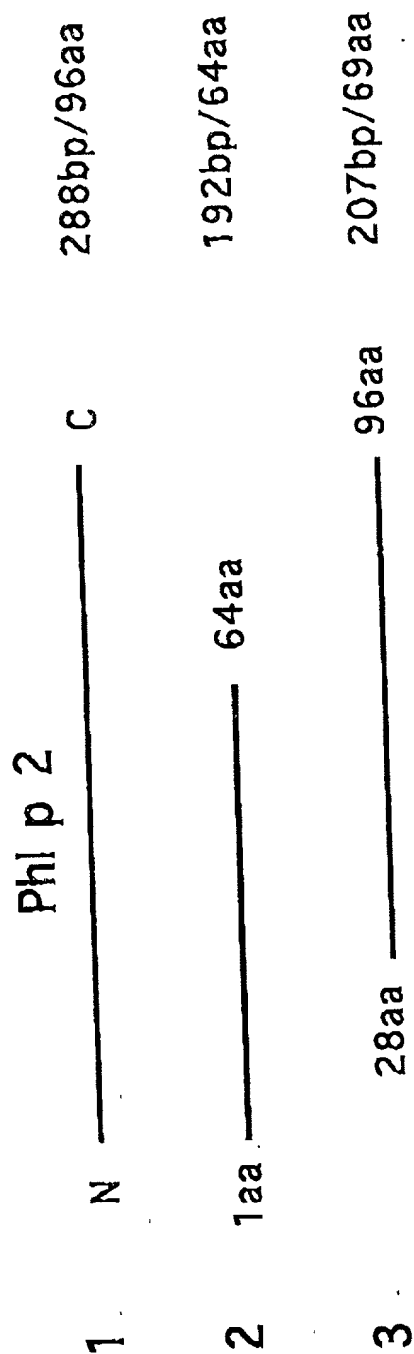
 FR3
 94
X93627
 CCA TCA AGG TTC AGT GGC AGT GGA TAT GGG ACA GAC TTC ACT CTC ACC ATC AGC AGT
 ---C---
 FR3
 CTG CAG CCT GAA GAT TTT GCA AGT TAC TAC TGT
 ---C---
 CDR3
 CAA GAG AGT CTC AGT GCC TCG
 ---C---
 A---CT-
 94
J00242
 TTT GGC CAG GGG ACC AAG GTG GAG ATC AAA CGA
 ---C---
 FR4
 CDR3
 TAC ACT

 C---

TUTT 52/2200T

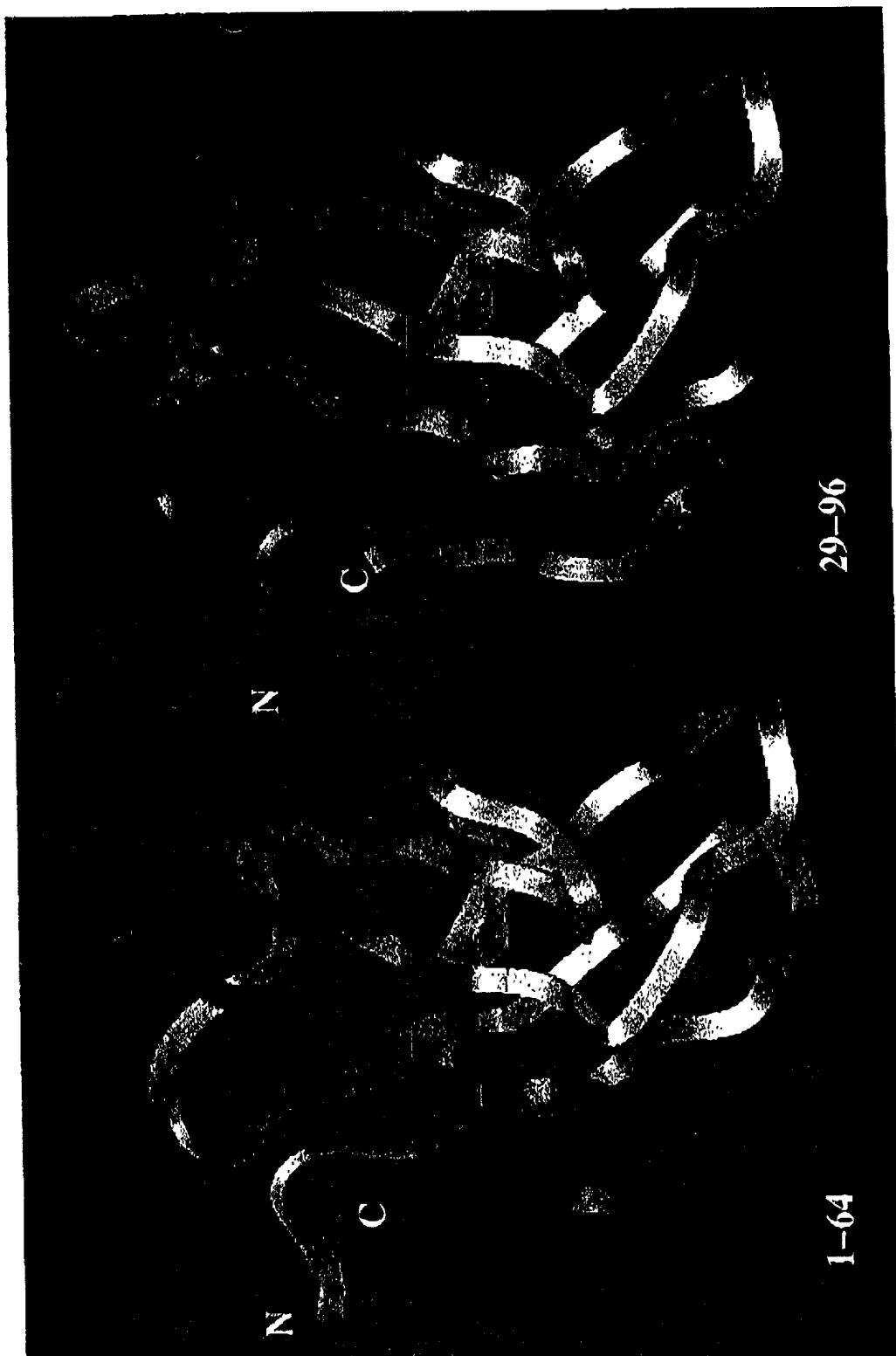
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Fig. 2A



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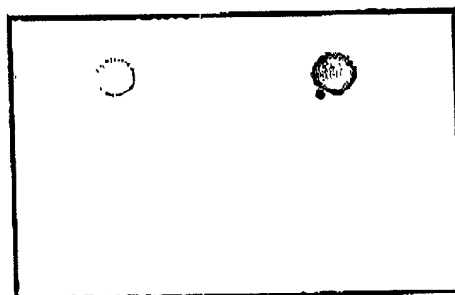
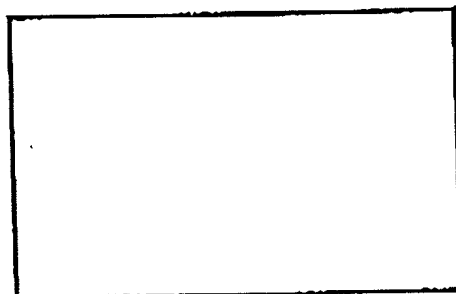
Fig. 2B



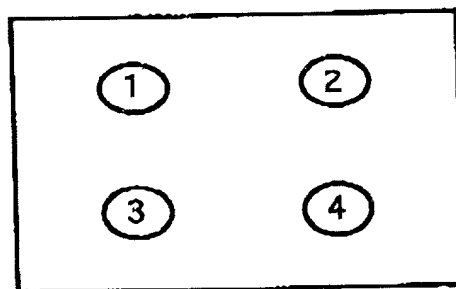
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Fig. 2C

IgE-Fab α Phl p 2

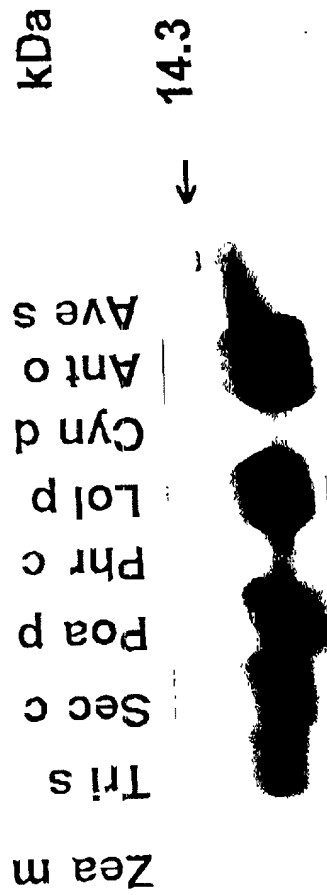
pComb3H



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Fig. 3

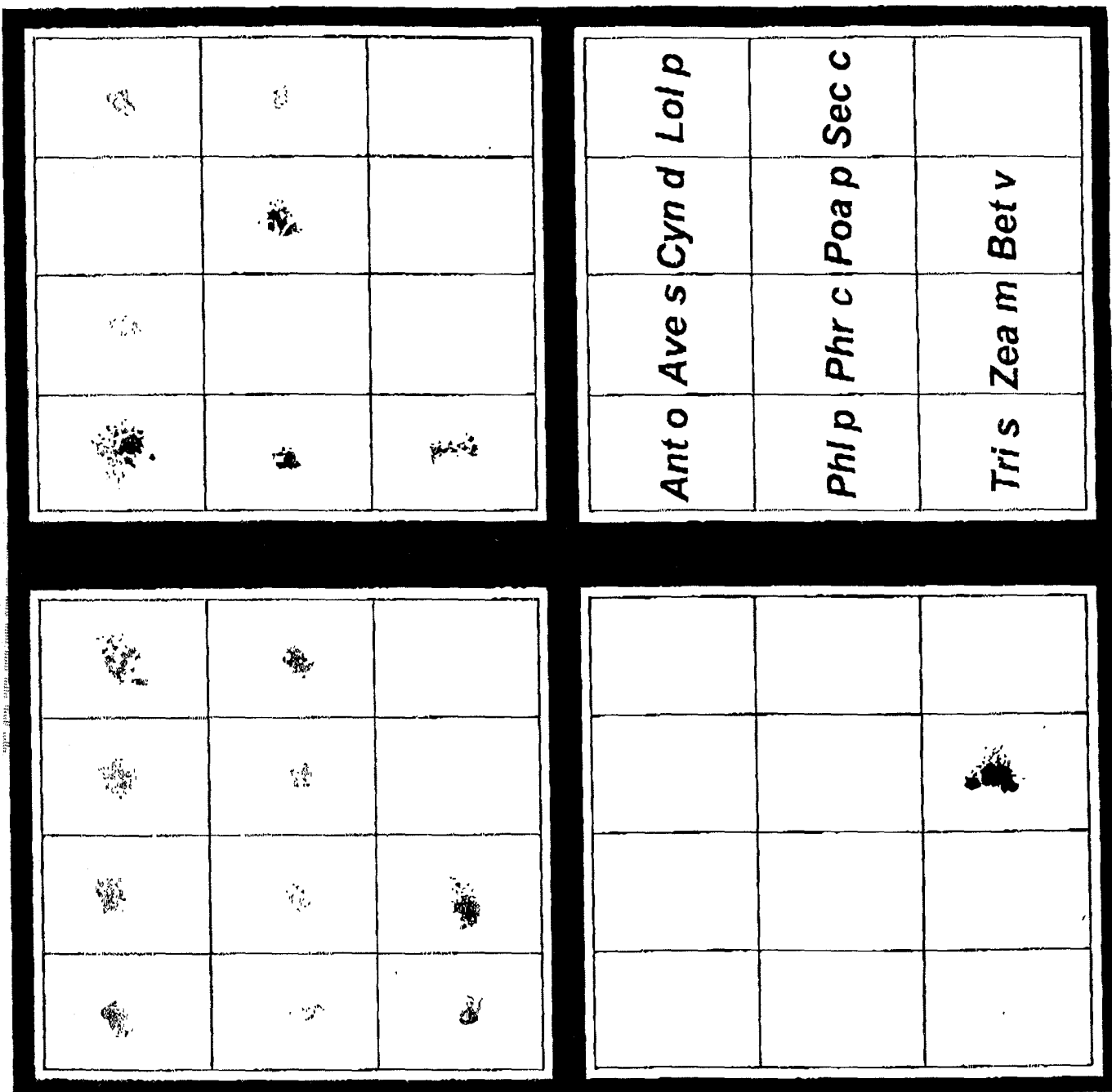


IgE-Fab αPhi p 2

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Fig. 4

B**A****C**